

ABSTRACT

A collapsible container configured to lay substantially flat in a collapsed position and maintain an extended or usable position by utilizing load-bearing means rigidly disposed among and affixed to various support members. The load-bearing means are adapted to receive support members and sustain the container in its usable position when a load is placed therein. The load bearing means resist movement of support members in the direction caused by the load exerted on the container. When the load is removed, the load-bearing means is adapted to permit the support members to be withdrawn there from so that the container may be transitioned to a substantially flat collapsed position.